

Electronic Acknowledgement Receipt

EFS ID:	5795987
Application Number:	10597803
International Application Number:	
Confirmation Number:	6534
Title of Invention:	Dihydrotetrabenazines And Pharmaceutical Compositions Containing Them
First Named Inventor/Applicant Name:	Robert Tridgett
Customer Number:	23405
Filer:	Gregory W. Smock/Patrick McNally
Filer Authorized By:	Gregory W. Smock
Attorney Docket Number:	3073.007A
Receipt Date:	29-JUL-2009
Filing Date:	13-APR-2007
Time Stamp:	19:41:54
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		10597803_IDS_07-29-09.pdf	103575 4135c46d57b7d7c60f4a925a9e2b0fdd6f6971bb	yes	8

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Miscellaneous Incoming Letter		1	1	
	Transmittal Letter		2	3	
	Information Disclosure Statement (IDS) Filed (SB/08)		4	8	
Warnings:					
Information:					
2	Foreign Reference	001_05077946.pdf	10720376	no	71
			044eb3b6160a925d12b193547a8ea3fe55d2641		
Warnings:					
Information:					
3	NPL Documents	002_ep057082893_resp_091707.pdf	119817	no	8
			5fe4a6a8a1e19031bbde91532e3ca398afc2fa56		
Warnings:					
Information:					
4	NPL Documents	003_ep1716145_isr_061005.pdf	512670	no	4
			896924b0524707e2845ee467282c598f2e2195a4		
Warnings:					
Information:					
5	NPL Documents	004_3063002us1_prop_081406.pdf	1312222	no	9
			76107b021b7019fc91f7f0f4f0ddfb7890ada3d6		
Warnings:					
Information:					
6	NPL Documents	005_3063002us1_wo_061005.pdf	1260659	no	8
			d68eb69e632783818b0519a73e217fe398a5efa8		
Warnings:					
Information:					
7	NPL Documents	006_increased_ventral_striatal_monoaminergic_innervation_in_tourette_syndrome.pdf	648914	no	6
			91ef3399f0f4e3a0f56b89ded93a673dab59c85a		
Warnings:					
Information:					
8	NPL Documents	007_decreased_striatal_monoaminergic_terminals_in_huntington_disease.pdf	769386	no	7
			ab3f9c6c2d99724036ba2818380b4b4a440a1eaf		
Warnings:					

Information:					
9	NPL Documents	008_in_vivo_imaging_of_the_brain_vesicular_monoamine_transporter.pdf	948181 83dcab521cfab26760a41786bc56be2a60231570	no	9
Warnings:					
Information:					
10	NPL Documents	009_3hmethoxytetraabenazine.pdf	856194 f5757390cf784dffee47fb5547df1880a0f11775	no	8
Warnings:					
Information:					
11	NPL Documents	010_synthese_und_absolute_konfiguration_von_2dehydroemetin.pdf	301681 442e2b7dd8d10941838117674fde68db1cfb7fc	no	2
Warnings:					
Information:					
12	NPL Documents	011_syntheseversuche_in_der_emetinreihe_2_mitteilung_neuer_reaktionen_mit_34dihydroisochinolininen.pdf	204694 fb9f8ee74bac7fcd62cbfeb818577e87b3ad3391	no	2
Warnings:					
Information:					
13	NPL Documents	012_syntheseversuche_in_der_emetinreihe_3_mitteilung_2hydroxyhydrobenzoachinolizine12.pdf	1812444 571813978bb3af6508ff9fc5d14c9beb5a9674dd	no	27
Warnings:					
Information:					
14	NPL Documents	013_syntheseversuche_in_der_emetinreihe_4_mitteilung_racemisches_2dehydroemetin.pdf	1051064 2ded523b055f06b99a4dab0cbb558902456b67bf	no	17
Warnings:					
Information:					
15	NPL Documents	014_syntheseversuche.pdf	600386 d8924ac9faa13368571fd82e0d626191e03c22e	no	11
Warnings:					
Information:					
16	NPL Documents	015_syntheseversuche.pdf	405337 f079fcd8646fea4557499fc05abe2baa606f1f54	no	8
Warnings:					
Information:					
17	NPL Documents	016_synthetic_experiments_in_the_emetine_series.pdf	1268802 bd4f2e7dedc5462914700ce4aca6bd2709c76030	no	21
Warnings:					

Information:					
18	NPL Documents	017_synthesen_in_der_emetin reihe_11_mitteliung_2aryisubs tituierte_hydrobenzoachinolizi ne.pdf	534959 77bb743441a942da16bed5f436dd68fb4e1 e2f3b	no	9
Warnings:					
Information:					
19	NPL Documents	018_amino_and_amidotetrabe nazine_derivatives.pdf	2639181 96a2b628e450c7d6fd29fd2f71e76985d05 606c	no	9
Warnings:					
Information:					
20	NPL Documents	019_characterization_of.pdf	477711 4b01cd12eb93c85d145791a593c5677a768 bbdeb	no	6
Warnings:					
Information:					
21	NPL Documents	020_in_vivo_binding_of_11cte trabenazine_to_vesicular_mon oamine_transporters_in_mous e_brain.pdf	548025 cf3096134d8a124027f2c0e32c82c59f88c7 8363	no	8
Warnings:					
Information:					
22	NPL Documents	021_in_vivo_imagine_of.pdf	361787 e582b7bfe1bc332e1c72930be1ae942a343 a544b	no	4
Warnings:					
Information:					
23	NPL Documents	022_synthesis_of_a_11cmetho xy_derivative_o.pdf	176959 d8582e4e1f4381b4d864e6ba8e5a512f582 7005a	no	3
Warnings:					
Information:					
24	NPL Documents	023_synthesis_of_11ctetraben azine_a_vesicular_monoamine _uptake_inhibitor_for_pet_ima ging_studies.pdf	287018 7e11bf7b9934be770a33a1db6f0635ed3d1 4bc77	no	4
Warnings:					
Information:					
25	NPL Documents	024_reporting_and_evaluation _absolutestructure_and_absol utefiguration_determinations. pdf	156104 5e7d1701b596b1a285c7d334d575cfs69eb f2e95	no	6
Warnings:					
Information:					
26	NPL Documents	025_imagine_of_monoaminerg ic_and_cholinergic_vesicular_ transporters_in_the_brain.pdf	334653 8669baa9a97912ba35f024a09c0a3b2a119 43ec3	no	4
Warnings:					

Information:					
27	NPL Documents	026_presynaptic_monoaminergic_vesicles_in_parkinsons_disease_and_normal_aging.pdf	859880 92e1248368e8f69aeaafb938de77273b48924ae3	no	12
Warnings:					
Information:					
28	NPL Documents	027_syntheseversuche_in_der_emetinreihe_10_mitteilung_zur_oxydation_von_2dehydroemetin.pdf	369255 3611b0b7bdc3fce453b4d5e6294133f39606d15a	no	7
Warnings:					
Information:					
29	NPL Documents	028_decreased_striatal_monaminergic_terminals_in_olivopontocerebellar_atrophy_and_multiple.pdf	675197 af85a0d17199ca915c5eb8d30e3009abee40485e	no	8
Warnings:					
Information:					
30	NPL Documents	029_a_simple_synthesis_of_11cdihydrotetrabenazine_dtbz.pdf	164414 5d6eb9e0968e71b17330237297ff87cec391a737	no	3
Warnings:					
Information:					
31	NPL Documents	030_differential_effects.pdf	322286 dfbe626d0c45dbd6baea80c038e540b9b317bc8e	no	4
Warnings:					
Information:					
32	NPL Documents	031_effects_of_dopaminergic_drug_treatments_on_in_vivo_radioligand.pdf	464411 a9bc54da9b38d7528eef90ca573e8c83b075aa22	no	5
Warnings:					
Information:					
33	NPL Documents	032_in_vitro_and_in_vivo_studies_of_benzisoquinoline_ligands_for_the_brain.pdf	358460 1fd20ed249297ebb06067299306d18e6f2604f47	no	6
Warnings:					
Information:					
34	NPL Documents	033_in_vivo_image_of_vesicular_monoamine_transporters_in_human_brain_using.pdf	333173 319b27cd0ab1d8f4ff01862e1940535fdc2366dd	no	4
Warnings:					
Information:					
35	NPL Documents	034_in_vivo_measures_of_dopaminergic_radioligands_in_the_rat_brain.pdf	77973 e2140acf260a4acb86c538564339d9f00964a2e4	no	7
Warnings:					

Information:					
36	NPL Documents	035_longterm_reproducibility_of_in_vivo_measures_of_specific_binding_of_radioligands.pdf	391767 649f2ab46a4a72c4aad309901d60d9c8f45a9320	no	5
Warnings:					
Information:					
37	NPL Documents	036_mutant_mouse_strains_as_models_for_in_vivo_radiotracer_evaluations.pdf	243397 4790c3143d1eb468e8d19a7d584c9b82e1b62159	no	3
Warnings:					
Information:					
38	NPL Documents	037_pet_radioligands_for_vesicular_neurotransmitter_transporters.pdf	623000 faf21bb5a6fefa887209908d8a053eab13d561a1	no	14
Warnings:					
Information:					
39	NPL Documents	038_rapid_and_differential_losses_of_in_vivo_dopamine_transporter.pdf	483026 cc4b3df4d69a098b139912b34b39e4677c83c7f6	no	6
Warnings:					
Information:					
40	NPL Documents	039_the_vesicular_monoamine_transporter_is_not_regulated_by_dopaminergic_drug_treatments.pdf	543854 6689f07041b2867a1cc41669394dd0457e0c8abc	no	7
Warnings:					
Information:					
41	NPL Documents	040_timedependent.pdf	348468 d3b4d61916af37df43df9f8105442513ca766253	no	4
Warnings:					
Information:					
42	NPL Documents	041_assessment_of_extrastriatal_vesicular_monoamine_transporter.pdf	854702 2afa916a889dab02fc6db0ca9c566b5454c4e298	no	9
Warnings:					
Information:					
43	NPL Documents	042_dual11ctracer_singleacquisition_positron_emission_tomography_studies.pdf	294338 88312917254630105ea4415b1284ab67402a69e2	no	3
Warnings:					
Information:					
44	NPL Documents	043_equilibrium_versus_compartmental_analysis_for_assessment_of.pdf	1090833 15c3265b8a4ca794883afb97d66d2e31761eb088	no	13
Warnings:					

Information:					
45	NPL Documents	044_kinetic_evaluation_of.pdf	828116 d024fe65d61a521aa689dba27462b7d68f774398	no	12
Warnings:					
Information:					
46	NPL Documents	045_centrationeffect_relations_hips_of_tetrabenazine_and_dihydrotetrabenazine_in_the_rat.pdf	539765 7bda96f577c9c6f0c3de956343690246883cde19	no	5
Warnings:					
Information:					
47	NPL Documents	046_pharmacokinetics_of_tetrabenazine_and_its_major_metalabolite_in_man_and_rat.pdf	571715 ec20f1113881a9ef7cd47cd79e7cc1f22ce248	no	6
Warnings:					
Information:					
48	NPL Documents	047_tetrabenazine_treatment_for_tardive_dyskinesia_assessment_by_randomized_videotape_protocol.pdf	43551 c878b25cb7a14d5aaea90b60b82ec9a69377ddc7	no	3
Warnings:					
Information:					
49	NPL Documents	048_chemical_stitution_and_a_moeibicidal_activity.pdf	954571 8d32d65e6d9290b1e68003acde03b93f6a9ae4e3	no	8
Warnings:					
Information:					
50	NPL Documents	049_benzoquinolizine_derivatives.pdf	1256167 ed331163f343d799c710753de60cb5dedcebc713	no	32
Warnings:					
Information:					
51	NPL Documents	050_the_pharmacokinetics_of_.pdf	528639 52d5d875c5a5159416529a447b3df1ffdd97255a	no	6
Warnings:					
Information:					
52	NPL Documents	051_nmr_spectroscopy_and_xray_crystallography_of_benzoquinolizidines.pdf	556005 ea84f0ea450a85f844324159c46a3cfe4042a72	no	12
Warnings:					
Information:					
53	NPL Documents	052_hydrophobicity_of_the_tetrabenazinebinding_site_of_the_chromaffin.pdf	670934 c2e4a9de4bf4b10b576ef7fea45e1c2b611e4d7	no	6
Warnings:					

Information:					
54	NPL Documents	053_metabolic_studies_of_tetrabenazine_a_physiotropic_drug_in_animals_and_man.pdf	484158 716304550ed9ccf31d727037a72f537067519369	no	12
Warnings:					
Information:					
55	NPL Documents	054_the_nuclear_magnetic_resonance_spectra_of_theAngular_proton.pdf	251477 1124a97cae0b775b2e0894e75fa184fc904b1f66	no	4
Warnings:					
Information:					
56	NPL Documents	055_high_vesicular_monoamine.pdf	893598 d3f254b6efe746cf13dce3c0222eea20448a97c3	no	10
Warnings:					
Information:					
Total Files Size (in bytes):			44489929		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					